

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	10721710
<b>Application Number:</b>	09739933
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4882
<b>Title of Invention:</b>	Compositions and methods for manipulating glial progenitor cells and treating neurological deficits
<b>First Named Inventor/Applicant Name:</b>	James Steven Reid
<b>Customer Number:</b>	01473
<b>Filer:</b>	Yang Xu/Lily Jiang
<b>Filer Authorized By:</b>	Yang Xu
<b>Attorney Docket Number:</b>	108091-0002-103
<b>Receipt Date:</b>	12-AUG-2011
<b>Filing Date:</b>	18-DEC-2000
<b>Time Stamp:</b>	01:53:11
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Reynolds12_4565.pdf	6309612 0bcec6aaa6e0310240ef83388dd80be769509494	no	10

### Warnings:

### Information:

2	Non Patent Literature	Rousselot.pdf	17124368	no	11
			c cabba611f866fe09e6becda50f9d501a875f70a		
Warnings:					
Information:					
3	Non Patent Literature	Sakane.pdf	665231	no	7
			8df053efa727a88adbfc5ab7db6df54f559960e		
Warnings:					
Information:					
4	Non Patent Literature	Sanchez-Ramos.pdf	969645	no	10
			16aae4d922af26ac58f61ee25017e5f1ect0b2b10		
Warnings:					
Information:					
5	Non Patent Literature	Schneider.pdf	1928476	no	5
			bd096e8e6b838be0ee31dc59d6a39690e1019a78		
Warnings:					
Information:					
6	Non Patent Literature	Seroogy1993.pdf	8500282	no	6
			87fa64d9efcdac914cd4b234fb9f45715e58fdeb		
Warnings:					
Information:					
7	Non Patent Literature	Seroogy1994.pdf	363577	no	4
			918fc85b08b6795231a5a019469d885c05877098		
Warnings:					
Information:					
8	Non Patent Literature	Seroogy1995.pdf	3303098	no	8
			8f55ba082b0005e48de112e97407c4b7a29eb29c		
Warnings:					
Information:					
9	Non Patent Literature	Snyder72_121.pdf	2611675	no	13
			b0b37812088986a696ee6e505c0c668473bb66b30		
Warnings:					
Information:					
10	Non Patent Literature	Snyder94_11663.pdf	700279	no	6
			90432566115933321fe4359ac74e1e17d7e73c5a		
Warnings:					
Information:					

11	Non Patent Literature	Szele1994.pdf	5163080	no	12
			759d0bc143a8afb94eef5defe859b90f0b82140		
Warnings:					
Information:					
12	Non Patent Literature	Szele1996.pdf	25646935	no	16
			f422da222dfc2222b3a5e4ef860fa808f5406c93		
Warnings:					
Information:					
13	Non Patent Literature	tHart.pdf	1780966	no	10
			2f52a8f4714659fb8bd899009f93f8d34381b36b		
Warnings:					
Information:					
14	Non Patent Literature	Tanabe.pdf	3591819	no	8
			8e9fe380ed3a526815377cc5d39b4fbadb80d1b9		
Warnings:					
Information:					
15	Non Patent Literature	Thompson.pdf	8717572	no	5
			818f546e67e2eb99668c5a18deab2b0d1a72149b		
Warnings:					
Information:					
16	Non Patent Literature	Vicario-Abejon_Cerebellar.pdf	8081749	no	13
			56a63f09e5e618b55d87519118adebc0fcf164db		
Warnings:					
Information:					
17	Non Patent Literature	Vicario-Abejon_Autoradiographic.pdf	2209187	no	6
			d12e7e6cf463706a25ac4bfc66ba1044d24f707		
Warnings:					
Information:					
18	Non Patent Literature	Villares.pdf	2087798	no	5
			f6bda4d4b353cfa7f74595bb8408ef6a4c12b48f		
Warnings:					
Information:					
19	Non Patent Literature	Werner.pdf	1096299	no	6
			14ac8929c15a863879c275a0a3fd993e659043b3		
Warnings:					
Information:					

20	Non Patent Literature	Toma.pdf	7792829	no	12
			e8d63ec1f0813711ffd239e2b2ac97859511817		
Warnings:					
Information:					
21	Non Patent Literature	Woodbury.pdf	377197	no	7
			1fe549bbd61146883fdc02829e81818048a315cd		
Warnings:					
Information:					
22	Non Patent Literature	Wyss-Coray.pdf	1420924	no	15
			e62137dac633a19c20cc577226b06bd9d8b76a26		
Warnings:					
Information:					
23	Non Patent Literature	Xian.pdf	2535615	no	27
			a934258b43b9a878e9c433d1e6de546de1910144		
Warnings:					
Information:					
24	Non Patent Literature	Young.pdf	4024173	no	10
			063aa08c8afc682524caa101829e71df97c31373		
Warnings:					
Information:					
25	Non Patent Literature	Zhang.pdf	2568659	no	11
			1e524762f752fa1b8e6679e252fd420b7f31dd7d		
Warnings:					
Information:					
26	Non Patent Literature	Zhao2008.pdf	1425440	no	16
			d44b96840b18f81885ced78ac41878efc6d9c0f9		
Warnings:					
Information:					
27	Non Patent Literature	Zurn.pdf	14876933	no	9
			ff5b5b8e3f4cbf02c3fc9aa778ac1a0c239a366a		
Warnings:					
Information:					
28	Non Patent Literature	Neurorepair_Expert_Report_Warburg.pdf	2637378	no	102
			4fa7e06ef551d4826587dae6fd778e8b12bcd5f9		
Warnings:					

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

**Information:**

29	Non Patent Literature	Neurorepair_Expert_Report_Fallon.pdf	3588924	no	62
			5ca322cba6aa1fc10a0cd94623a013ac5d2dc563		

**Warnings:**

**Information:**

30	Non Patent Literature	Neurorepair_Expert_Report_Tetel.pdf	1012717	no	28
			3bd49f9cc7b601dd33193a76983d6237f538ee9a		

**Warnings:**

**Information:**

31	Non Patent Literature	Neurorepair_Rebuttal_Expert_Report_Fallon.pdf	180437	no	5
			520698de4a1be86a564e6d0b6fc2f28567332c4f		

**Warnings:**

**Information:**

32	Non Patent Literature	Neurorepair_Suppl_Expert_Report_Tetel.pdf	300585	no	27
			09592a778a365495f28593738db3ea044d406be6		

**Warnings:**

**Information:**

33	Non Patent Literature	Neurorepair_Rebuttal_Expert_Report_Warburg.pdf	1606807	no	16
			4911b759688f41c283b799488cce7a3a1b761f9c		

**Warnings:**

**Information:**

34	Non Patent Literature	Neurorepair_Suppl_Rebuttal_Expert_Report_Warburg.pdf	598522	no	12
			0d533ee67870da207dc520667dd4578cf1cbb91c		

**Warnings:**

**Information:**

35	Non Patent Literature	Neurorepair_2nd_Rebuttal_Expert_Report_Warburg.pdf	1095609	no	14
			b3b3e2a57ca6b5f3ef0379029798c389cf7eeaa3		

**Warnings:**

**Information:**

36	Non Patent Literature	Neurorepair_2nd_Suppl_Rebuttal_Expert_Report_Warburg.pdf	876027	no	8
			eb1f5d7f2bfff84320c61373568d9de1fe1b4bf20		

**Warnings:**

**Information:**

Total Files Size (in bytes):			147770424		
------------------------------	--	--	-----------	--	--

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**